

IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

1 1. (Currently Amended) A method of merging display items in an encoded
2 format, comprising:
3 providing, in the encoded format, a plurality of display items to be merged;
4 examining the display items on the basis of item priority;
5 defining a target item having a target area; ~~and~~
6 merging the display items in the target area according to item priority to
7 produce the target item, the target item representative of the merged plurality of display
8 items; and
9 aligning each of the display items relative to n pixel boundaries within the
10 target area.

1 2. (Original) The method of claim 1, wherein the encoded data associated
2 with the display items to be merged comprises control data and color data.

1 3. (Original) The method of claim 2, wherein the control and color data
2 comprises at least some of repeat data, pass-thru data, an end of scan code, and an end of
3 block code.

1 4. (Original) The method of claim 1, wherein examining the display items
2 comprises examining a display item of highest priority and examining display items of lower
3 priority to completely fill in the target item as a function of transparency of the highest
4 priority display item.

1 5. (Original) The method of claim 1, wherein examining the display items
2 comprises examining a display item of highest priority (overlying display item) and
3 examining underlying display items of lower priority at positions where control data of the
4 overlying display item indicates transparency.

1 6. (Original) The method of claim 1, wherein examining the display items
2 comprises skipping data at particular locations of lower priority display items when
3 corresponding locations of higher priority display items are non-transparent.

1 7. (Original) The method of claim 1, wherein merging the display items
2 further comprises using transparency control data associated with the display items so that
3 data associated with the display items is read only once.

1 8. (Original) The method of claim 1, wherein the target area associated with
2 the target item extends from a leftmost pixel of a leftmost display item to a rightmost pixel of
3 a rightmost display item for the plurality of display items being merged, the target area
4 further comprising padding.

1 9. (Original) The method of claim 1, wherein the display items being
2 merged comprise up to five ranges within the target area, the five ranges comprising left
3 padding of multiples of n pixels, a transition defined across n pixels from the padding to the
4 display item to be merged, mid-object pixels, a transition defined across n pixels from the
5 display item to be merged to right padding, and right padding of multiples of n pixels.

1 10. (Canceled)

1 11. (Original) The method of claim 1, further comprising shifting data
2 associated with a display item to be merged into a position within the target area to facilitate
3 merging.

1 12. (Original) The method of claim 1, further comprising producing tokens
2 using the encoded data associated with the display items to be merged, wherein merging the
3 display items further comprises merging the display items using the tokens.

1 13. (Original) The method of claim 12, wherein the tokens represent counts
2 of repeated data or pointers to pass-thru data associated with the display items to be merged.

1 14. (Original) The method of claim 12, wherein the display items are
2 prioritized to define an arrangement of overlaying display items and underlying display
3 items, further wherein the tokens are modified into smaller tokens by underlying display
4 items depending on tokens found in an overlaying item.

1 15. (Original) The method of claim 12, wherein the tokens are produced by
2 decoding the encoded data associated with the display items to be merged.

1 16. (Original) The method of claim 15, further comprising re-compressing the
2 tokens associated with the target item into the encoded format.

1 17. (Currently Amended) A system for merging display items in an encoded
2 format, comprising:
3 a memory defining a target item having a target area and configured to store a
4 plurality of display items to be merged in the encoded format; and
5 a processor coupled to the memory, the processor examining the display items
6 on the basis of item priority and merging the display items in the target area according to
7 item priority to produce the target item, the target item representative of the merged plurality
8 of display items, wherein the processor aligns each of the display items relative to n pixel
9 boundaries within the target area.

1 18. (Original) The system of claim 17, wherein the encoded data associated
2 with the display items to be merged comprises control data and color data.

1 19. (Original) The system of claim 18, wherein the control and color data
2 comprises at least some of repeat data, pass-thru data, an end of scan code, and an end of
3 block code.

1 20. (Original) The system of claim 17, wherein the processor examines a
2 display item of highest priority and examines display items of lower priority to completely
3 fill in the target item as a function of transparency of the highest priority display item.

1 21. (Original) The system of claim 17, wherein the processor examines a
2 display item of highest priority (overlying display item) and examines underlying display
3 items of lower priority at positions where control data of the overlying display item
4 indicates transparency.

1 22. (Original) The system of claim 17, wherein the processor skips data at
2 particular locations of lower priority display items when corresponding locations of higher
3 priority display items are non-transparent.

1 23. (Original) The system of claim 17, wherein the target area associated with
2 the target item extends from a leftmost pixel of a leftmost display item to a rightmost pixel of
3 a rightmost display item for the plurality of display items being merged, the target area
4 further comprising padding.

1 24. (Original) The system of claim 17, wherein the display items being
2 merged comprise up to five ranges within the target area, the five ranges comprising left
3 padding of multiples of n pixels, a transition defined across n pixels from the padding to the
4 display item to be merged, mid-object pixels, a transition defined across n pixels from the
5 display item to be merged to right padding, and right padding of multiples of n pixels.

1 25. (Canceled)

1 26. (Original) The system of claim 17, wherein the processor produces tokens
2 using the encoded data associated with the display items to be merged, the processor merging
3 the display items using the tokens.

1 27. (Original) The system of claim 26, wherein the tokens represent counts of
2 repeated data or pointers to pass-thru data associated with the display items to be merged.

1 28. (Original) The system of claim 26, wherein the processor prioritizes the
2 display items to define an arrangement of overlaying display items and underlying display
3 items, the processor modifies the tokens into smaller tokens by use of underlying display
4 items depending on tokens found in an overlaying item.

1 29. (Original) The system of claim 26, wherein the processor produces the
2 tokens by decoding the encoded data associated with the display items to be merged.

1 30. (Original) The system of claim 29, wherein the processor re-compresses
2 the tokens associated with the target item into the encoded format.

1 31-36. (Canceled)

1 37. (Currently Amended) An information bearing medium comprising processor-
2 readable instructions for merging display items in an encoded format, the processor-readable
3 instructions causing a processor to perform the steps of:

4 providing, in the encoded format, a plurality of display items to be merged;

5 examining the display items on the basis of item priority;

6 defining a target item having a target area; ~~and~~

7 merging the display items in the target area according to item priority to

8 produce the target item, the target item representative of the merged plurality of display

9 items; and

10 aligning each of the display items relative to n pixel boundaries within the

11 target area.

1 38. (Original) The medium of claim 37, wherein the encoded data associated
2 with the display items to be merged comprises control data and color data, the control and
3 color data comprising at least some of repeat data, pass-thru data, an end of scan code, and an
4 end of block code.

1 39. (Original) The medium of claim 37, wherein examining the display items
2 comprises examining a display item of highest priority and examining display items of lower
3 priority to completely fill in the target item as a function of transparency of the highest
4 priority display item.

1 40. (Original) The medium of claim 37, wherein examining the display items
2 comprises examining a display item of highest priority (overlying display item) and
3 examining underlying display items of lower priority at positions where control data of the
4 overlying display item indicates transparency.

1 41. (Original) The medium of claim 37, wherein examining the display items
2 comprises skipping data at particular locations of lower priority display items when
3 corresponding locations of higher priority display items are non-transparent.

1 42. (Original) The medium of claim 37, wherein the target area associated
2 with the target item extends from a leftmost pixel of a leftmost display item to a rightmost
3 pixel of a rightmost display item for the plurality of display items being merged, the target
4 area further comprising padding.

1 43. (Canceled)

1 44. (Original) The medium of claim 37, further comprising producing tokens
2 using the encoded data associated with the display items to be merged, wherein merging the
3 display items further comprises merging the display items using the tokens.

1 45. (Original) The medium of claim 44, wherein the tokens represent counts of
2 repeated data or pointers to pass-thru data associated with the display items to be merged.